## ASSIGNED Serial No. 23315

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office		**************	
teturned to applicant for correction	e e e e e e e e e e e e e e e e e e e	)d/ 4.2 %	man of Silvan
orrected application filed	Map filed	Japan 1984.	4. 4.
			11 11
The applicant George Dewey McDonough			
Star Route, Box 17, Winnemucca, Coun	ty ofHumboldt		
ate of Nevada			
point of diversion		-	_
	uit No. 20684	. = = - 0	
water heretofore appropriated under Pern		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Decreed, give title of Decree and idea	ntify right in Dec	ree.)
(Identify existing right by Permit, Certificate, Proof or Claim Nos. If			\$ 100 Q 1 B
		a Maria di Salah da	nadiji awa Xi
. The source of water isUnderground			
(N	ame of stream, lake or other source.)		
2. The amount of water to be changed 5.4 c	(0000000 1000) 1010 1010)		
. The water to be used for Irrigation and don	nestic stock state number and kind of anim		
The water heretofore used for Irrigation	& domestic		
(If for	Ottook Bitter Hermon: Wife Hills	,	
The water is to be diverted at the following point NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and	er of said Sec.1	5 bears	N 1*13'40
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 Feet.  The existing point of diversion is located within SW.	ner of said Sec.1  distance to a section corner. If on u  NE  Sec.15 T40N,	5 bears nsurveyed land,	N 1*13'40 it should be stated.)
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.	ner of said Sec.1 distance to a section corner. If on the NE% Sec.15 T40N, ner of said Sec.1	5 bears nsurveyed land,	N 1*13'40 it should be stated.)
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S½ corrected at 2768. 15 feet	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)	5 bears nsurveyed land, R33E, MDR	N 1*13'40 it should be stated.) 3&M. N9*52'15'
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW correct a point from which the Sk correct CF feet  (If point of diversion is not che corrected within survey and by course and 1282 feet.  NW Sec. 14 and NE	ner of said Sec.1  distance to a section corner. If on the sec. 15 T40N,  ner of said Sec.1  anged, do not answer.)  A Sec.15 T40N, R  risions, If for irrigation state number	5 bears nsurveyed land, R33E, MDH 5 bears 33E, MDB8 of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S½ corrected at 2768. 15 feet  NW Sec. 14 and NE	ner of said Sec.1 distance to a section corner. If on w  NE  Sec.15 T40N,  ner of said Sec.1 anged, do not answer.)	5 bears nsurveyed land, R33E, MDH 5 bears 33E, MDB8 of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within. SW or at a point from which the S correct correct correct and correct corre	ner of said Sec.1  distance to a section corner. If on the sec. 15 T40N,  ner of said Sec.1  anged, do not answer.)  A Sec.15 T40N, R  risions, If for irrigation state number	5 bears nsurveyed land, R33E, MDI 5 bears 33E, MDB of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S correct Cff point of diversion is not check.  Proposed place of use. NW Sec. 14 and NE (Describe by legal subdiversible by	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R  risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDI 5 bears 33E, MDB of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S correct Cff point of diversion is not check.  Proposed place of use. NW Sec. 14 and NE (Describe by legal subdiversible by legal subdiversion by legal	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N, ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDI 5 bears 33E, MDB of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S correct Cff point of diversion is not check.  Proposed place of use. NW Sec. 14 and NE (Describe by legal subdiversible by	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N, ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDI 5 bears 33E, MDB of acres to be in	N 1*13'40 it should be stated.) 3&M. N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within. SW or at a point from which the S correct at a point from which the S correct Corre	ner of said Sec.1  distance to a section corner. If on w  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  A Sec.15 T40N,R  risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDI 5 bears 33E, MDBo of acres to be in	N 1*13'40 it should be stated.)  3&M.  N9*52'15'
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW or at a point from which the S correct Clf point of diversion is not check. Proposed place of use NW Sec. 14 and NE (Describe by legal subdiversion place of use NW Sec. 14 and NE).	ner of said Sec.1  MEA Sec.15 T40N,  mer of said Sec.1  anged, do not answer.)  CA Sec.15 T40N, R  risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 6 8 3E, MDB 8	N 1*13'40 it should be stated.)  3&M.  N9*52'15'  xM.
The water is to be diverted at the following point NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within. SW or at a point from which the S correct Clf point of diversion is not check. Proposed place of use NW Sec. 14 and NE (Describe by legal subdivision place of use NW Sec. 14 and NE)	ner of said Sec.1  distance to a section corner. If on w  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  A Sec.15 T40N,R  risions, If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 acres to be incess 3E, MDB 6 number of acres	N 1*13'40 it should be stated.)  3&M.  N9*52'15'  xM.
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within. SW or at a point from which the S correct correct and correct appoint of diversion is not check. Proposed place of use.  NW Sec. 14 and NE (Describe by legal subdivision (Describe by legal subdivision)	ner of said Sec. 1  distance to a section corner. If on u  NE  Sec. 15 T40N,  ner of said Sec. 1  anged, do not answer.)  24 Sec. 15 T40N, R  risions. If for irrigation state number  320 acr	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 acres to be incess 3E, MDB 6 number of acres	N 1*13'40 it should be stated.)  3&M.  N9*52'15'  xM.
The water is to be diverted at the following point. NE or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW corrat a point from which the Sk corrat a point from which the Sk corract Sk feet  Proposed place of use. NW Sec. 14 and NE (Describe by legal subdivision)  Because of use. NW Sec. 14 and NE (Describe by legal subdivision)	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R  risions, If for irrigation state number  320 acr  320 acr	5 bears nsurveyed land, R33E, MDE 5 bears 33E, MDBe of acres to be in	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  is irrigated.)
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW4.  Or at a point from which the S4 correspond to the S4 co	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R  risions, If for irrigation state number  320 acr  320 acr	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 acres to be incess 3E, MDB 6 number of acres	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  is irrigated.)
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet:  5. The existing point of diversion is located within SW correct a point from which the Sk correct at a point from which the Sk correct at a point from which the Sk correct at a point of diversion is not check the sk correct at a point from which the Sk correct at a point of diversion is not check the sk correct at a point of diversion is not check the sk correct at a point of diversion is not check the sk correct at a point from which the Sk correct at a point of diversion is not check the sk correct at a po	ner of said Sec.1  distance to a section corner. If on u  NE Sec.15 T40N,  ner of said Sec.1  anged, do not answer.)  La Sec.15 T40N, R  risions, If for irrigation state number  320 acr  320 acr	5 bears nsurveyed land, R33E, MDE 5 bears 33E, MDBe of acres to be in	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  is irrigated.)
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet:  5. The existing point of diversion is located within SW correct a point from which the S correct at a point from which the S correct at a point from which the S correct at a point of diversion is not character at the second	ner of said Sec.1  distance to a section corner. If on u  NE Sec. 15 T40N,  ner of said Sec.1  anged, do not answer.)  24 Sec.15 T40N, R  risions. If for irrigation state number  320 acr  320 acr	5 bears nsurveyed land, R33E, MDE 5 bears 33E, MDBe of acres to be in	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  is irrigated.)
or at a point from which the NE correscribe as being within a 40-acre subdivision of public survey and by course and 1282 feet.  The existing point of diversion is located within SW correct a point from which the Sk correct at a point from which the Sk correct at a point from which the Sk correct at a point of diversion is not chest.  The proposed place of use.  NW Sec. 14 and NE coerribe by legal subdivision (Describe by legal subdivision)	ner of said Sec.1  NE Sec.15 T40N, ner of said Sec.1  anged, do not answer.)  Sec.15 T40N, R risions, If for irrigation state number  320 acr  Sec.15: T40N, R3  If presently used for irrigation, stat  320 acr	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 of acres to be in es	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  igated.)
The water is to be diverted at the following point.  NE or at a point from which the NE corresponds to the existing point of diversion is located within.  SW at a point from which the Sa corresponds to the state of the point of diversion is located within.  On at a point from which the Sa corresponds to the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the state of the point of diversion is not the point of div	ner of said Sec.1  distance to a section corner. If on u  NE Sec. 15 T40N,  ner of said Sec.1  anged, do not answer.)  A Sec.15 T40N, R  distance to a section corner. If on u  NE  Sec.15 T40N,  anged, do not answer.)  A Sec.15 T40N, R3  anged, do not irrigation state number  320 acr  Dec.31  (Month)	5 bears nsurveyed land, R33E, MDB 5 bears 33E, MDB 6 of acres to be in 6 s	N 1*13'40 it should be stated.)  3&M.  N9*52'15'   M.  igated.)

		44.		
1.1	Danamia	-4: <b>£</b> `	proposed.	مداد مثند
11.	Descri	DUON. OL	proposea:	WOTKS.
			Propose	

	·
	Drilled well, pump, pressure pipeline, and ggated pipe.
*******	(Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)
	(State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.)
*	
	m
12.	Estimated cost of works \$13,000
13.	Estimated time required to construct works 4 years
14.	Remarks Test drilling in the vicinity of the existing point of
	diversion under Permit No. 20684 has indicated a very limited supply
TUE	water; therefore this well was drilled at the point described under (5).
Comp	paredja/hs hs/jw Applicant George Dewey McDonough

By S/George Dewey McDonough

.....APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit to change the point of diversion of the waters of an underground source as heretofore granted under Permit 20684 is issued subject to the terms and conditions imposed in said Permit 20684 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening, an air line and a weir or other type of measuring device at or near the well to facilitate the measurement and control of the water. If well is flowing, a valve must be installed and maintained to prevent waste. The State reserves the right to regulate the use of the water under this proposed change at any and all times.

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed 5.4 cubic feet per second , but not to exceed a ... yearly duty of 4.0 acre-feet per acre of land irrigated from any and/or Actual construction work shall begin on or before August 1, 1967 Proof of commencement of work shall be filed before September 1, 1967 Work must be prosecuted with reasonable diligence and be completed on or before August 1, 1968 Proof of completion of work shall be filed before September 1: 1968 Application of water to beneficial use shall be made on or before August 1...1971 Proof of the application of water to beneficial use shall be filed on or before September 1, 1971 AUG 31 1967 IN TESTIMONY WHEREOF, I GEORGE W. HENNEN Commencement of work filed. 13.1964 A State Engineer of Nevada, have hereunto set my hand and the seal of Proof of beneficial use filed BEC. I Cultural map filed December 15, 1969 under 21722 Certificate No. 2.3.8/ Issued.